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 Durbanville 77  
 Bunkwille, 1990, South Africa  
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TRAIN SET 22 REF: 000000001572 TO PASSENGER WEIGHT BALANCE EN  
 PC10 WEIGHING REPORT

T2	Balance across front and rear bogies	Front Bogie (Tons)	18.48	Rear Bogie (Tons)	15.62	Longitudinal Imbalance (%)	8.39%	Reference (%)	1.50%	Criteria (Longitudinal Imbalance < 10%)	PASS
	Weight Measured vs Predicted	Weight Measured (Tons)	34.10	Weight Predicted (Tons)	34.42	Weight Difference (%)	0.94%	Reference (%)	1.50%	Criteria (Weight Difference < 3%)	PASS

M3	Balance across front and rear bogies	Front Bogie (Tons)	17.89	Rear Bogie (Tons)	17.80	Longitudinal Imbalance (%)	0.00%	Reference (%)	1.50%	Criteria (Longitudinal Imbalance < 10%)	PASS
	Weight Measured vs Predicted	Weight Measured (Tons)	35.49	Weight Predicted (Tons)	35.99	Weight Difference (%)	0.84%	Reference (%)	1.50%	Criteria (Weight Difference < 3%)	PASS

M2	Balance across front and rear bogies	Front Bogie (Tons)	18.62	Rear Bogie (Tons)	17.88	Longitudinal Imbalance (%)	2.03%	Reference (%)	1.50%	Criteria (Longitudinal Imbalance < 10%)	PASS
	Weight Measured vs Predicted	Weight Measured (Tons)	36.50	Weight Predicted (Tons)	37.06	Weight Difference (%)	1.52%	Reference (%)	1.50%	Criteria (Weight Difference < 3%)	PASS

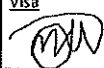
M1	Balance across front and rear bogies	Front Bogie (Tons)	18.58	Rear Bogie (Tons)	18.04	Longitudinal Imbalance (%)	1.47%	Reference (%)	1.50%	Criteria (Longitudinal Imbalance < 10%)	PASS
	Weight Measured vs Predicted	Weight Measured (Tons)	36.62	Weight Predicted (Tons)	36.87	Weight Difference (%)	0.66%	Reference (%)	1.50%	Criteria (Weight Difference < 3%)	PASS


M4	Balance across front and rear bogies	Front Bogie (Tons)	17.78	Rear Bogie (Tons)	17.82	Longitudinal Imbalance (%)	0.11%	Reference (%)	1.50%	Criteria (Longitudinal Imbalance < 10%)	PASS
	Weight Measured vs Predicted	Weight Measured (Tons)	35.80	Weight Predicted (Tons)	35.95	Weight Difference (%)	0.97%	Reference (%)	1.50%	Criteria (Weight Difference < 3%)	PASS

T1	Balance across front and rear bogies	Front Bogie (Tons)	18.58	Rear Bogie (Tons)	15.51	Longitudinal Imbalance (%)	9.01%	Reference (%)	1.50%	Criteria (Longitudinal Imbalance < 10%)	PASS
	Weight Measured vs Predicted	Weight Measured (Tons)	34.09	Weight Predicted (Tons)	34.42	Weight Difference (%)	0.97%	Reference (%)	1.50%	Criteria (Weight Difference < 3%)	PASS

TOTAL TRAIN Measured Weight: 212.51 Predicted Weight: 218.9726 Pass

Notes	Checked by	Date of check	Signature	Date
Thayom	End of cycle	End of cycle EPU manual		15/05/24

Company Gibela	Name of the requester Joshua Nemanashe	Function PME	Date 7 May 2024	Visa 	Request N° PRASA-DERSU-1096																																										
			Plant Country	Gibela South Africa																																											
Project	PRASA PROJECT		Customer	PRASA																																											
Product name Reference	TS161 to TS210 TC1,M4,M1,M2,M3,TC2		Drawing number and Revision	DT00000207673																																											
Temporary <input checked="" type="checkbox"/> Until : TS161 to TS210	Quantity : 80 Train sets	Serial Numbers / Batch: TS211 to TS290			Permanent <input type="checkbox"/>																																										
<b>Requirement:</b> According to GIB0000001672 prasa weight balance EN . TC1/TC2:The weighing report specification requires the weight difference (weight measured vs predicted weight) tolerance to be 1.62%. M1/M2:The weighing report specification requires the weight difference (weight measured vs predicted weight) tolerance to be 1.37%. M3/M4:The weighing report specification requires the weight difference (weight measured vs predicted weight) tolerance to be 1.36%.				<b>Anteriority:</b>  <b>Impact on:</b> Environment..... <input type="checkbox"/> Safety (people)..... <input type="checkbox"/> Contract clauses..... <input type="checkbox"/> Economic Development.. <input type="checkbox"/> Product Safety..... <input type="checkbox"/> Reliability..... <input type="checkbox"/> Performances..... <input checked="" type="checkbox"/> Delivery..... <input type="checkbox"/> Cost..... <input type="checkbox"/> Documentation..... <input type="checkbox"/> Resources..... <input type="checkbox"/> Others..... <input type="checkbox"/>																																											
<b>Non-conformity description:</b> The average weights measured from TS120 up to 162 has shown a deviation from the acceptance criteria. However, after discussions with BARRABES-PRADAL Daniel an additional 0.5% deviation from the acceptance criteria will not have an impact. Should we had this to the acceptance tolerance then all the cars will pass. <b>"these trains are equivalent in terms of mass (we have seen a gap around 0,5)"</b>  See below min and max weight measured for TS120-162 and the average tolerances (We expect the same deviation for the next 80 train sets):																																															
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<b>Cause of the non-conformity / reasons for request:</b> Weight balance document was revised from J to K by engineering and the following was removed from the weight calculations: -Main Reservoir Tank Removal -Brake Reservoir Resizing -CPU bloc Is combined with the screen - Closure of Air Extractor Opening						
<b>Attached documents:</b> REF: GIB0000001672_K0 PRASA WEIGHT BALANCE EN report  RE TS Weight is failing .msg						
<b>Containment action:</b> Each train is evaluated by engineering and based on risk it will be approved or declined. A new version of GIB0000001672 will be created to align the sub system actual weight with the theoretical weight which will reduce the error percentage.				<b>Use or assignment limitations of the non-conforming product:</b>		
<b>Corrective &amp; Preventive action:</b> Engineering to revise car weights per baseline.						
Function	Entity	Name	Date	Visa	Observations / Conditions	Decision
Process Manufacturing Engineering	GIB	Junior MAGADA	14/05/2024	<i>JFK</i>		<input checked="" type="checkbox"/> OK <input type="checkbox"/> NOK
Train System Engineering	GIB	Mpho LELALA-MNGUNI		<i>Selab-mnguni</i>		<input checked="" type="checkbox"/> OK <input type="checkbox"/> NOK
Industrial Quality	GIB	Lucy MAKOFANE	14/05/2024	<i>Lucy</i>		<input checked="" type="checkbox"/> OK <input type="checkbox"/> NOK
Project Engineering Manager	GIB	Tshepo NKODI	15/05/2024	<i>Tshepo</i>		<input checked="" type="checkbox"/> OK <input type="checkbox"/> NOK
Project Quality Safety Manager	GIB	Solani MALIBONGWE	16/05/2024	<i>R.M.C. Malibongwe</i> pp. Reilumele Mphuthi		<input checked="" type="checkbox"/> OK <input type="checkbox"/> NOK
Project Manager	GIB	Devendran GOVENDER	17/05/2024	<i>Devendran</i>	Engineering to update the test procedure with new targets	<input checked="" type="checkbox"/> OK <input type="checkbox"/> NOK